Questions	Answers
CH-53 TTU chart showed full and open, but opportunities web site shows decision to go TSC III Lot II set-aside. Please clarify approach	The slides have been updated to reflect the current plan for CH-53 TTU which is TSC-III Lot-II
P-8 Sole Source work to Boeing, is this because the Government does not own the data and thus no competition?	Although we may own the data it has not yet been delivered at this point in the acquisition process. In addition, the technical baseline of the weapon system is changing so rapidly at this phase of the acquisition process, that maintaining concurrency between the platform and the training devices would not be practice in a competitive environment.
Will all of the solicitations under all of the FTSS and TSC -III briefed be LPTA?	No. Most are "Best Value". Selection of LPTA should be based on procurement risk (i.e. low risk efforts are more suited to LPTA strategies).
Why has MCAT value dropped from \$104M to \$50M?	TSIS ROM values are based on numerous planning factors. The number of devices has been reduced and the acquisition system baseline has been defined, and does not include out-year requirements.
The timing of some FTSS IV RFPs appear to occur at a time when we may not have had heard if we won an FTSS IV award. Can you comment?	
When you start connecting simulators how do you deal with the Terrain/Air/Sea, environmental representations?	Generally, we try and utilize common models to ensure they are equally represented across the Navy Continuous Training Environment networks. If there are differences we use translators to ensure realism across distributed simulators. Finally, we spend time testing our systems to catch errors if there are any.
Emerging technology - why would you not want to go full and open to gather ideas from others besides just SB's?	Our acquisition strategies are developed based on requirements, risks, regulatory and statutory guidance. This includes the use of small business, i.e. how many small business are interested and capable of doing the work.
Emerging Technologies - How confident are you in the funding for this program as it was not funded last go around	Funding is still TBD, hence the \$9M (approx.) on the slide. This is still being targeted for FY15. The anticipated acquisition strategy is IDIQ, therefor the number will be ceiling.
RFP for CNIC ED UC services is out. Is it a competitive RFP? What is the acq strategy? It only said SBSA on slide. You said 8(a) at PALT. Is this still the case?	The current acq strategy is 8(a). The strategy is being reviewed by TSD Legal to ensure consistent application of the injunction issued in the DynaLantic decision.
Please explain why there are so few TDPC Lot II opportunities and no Lot I opportunities?	TDPC was based on a forecast of projected work, however portions of that work have not come to fruition and therefore our utilization of the MAC has been less than expected.

Questions	Answers
What is expected award date for NAWC CSS contract?	It was awarded on 7/1/2014
Even though you mentioned sole source work, please re-emphasize why you are doing that, especially for FMS.	We provide the sole source efforts for information and teaming opportunities.
What is the approval level for sole source? Who (by name) signs the J&A's for the value levels?	>\$150K - <\$650K - NAWCTSD Program Procuring Contracting Officer
	>\$650K - <\$12.5M - Procuring Activity Competition Advocate (NAWCTSD Chief of the Contracting Office - All programs) or Flag/SES (Headquarters Contracting) Based on the program designation, the Flag/SES will be different
	>\$12.5M - <\$85.5M - Flag/SES (Headquarters Contracting) - Based on the program designation, the Flag/SES will be different: > \$85.5M - ASN(RDA)
Why would any courseware be sole source, if there are so many companies who could do that?	Each acquisition is unique, with unique requirements and strategies. Program strategies are developed based on specific requirements, risks, market research and DoD acquisition policy. Specific procurements may have unique data, customer and/or programmatic requirements that result in a sole source procurement.
With NAWCTSD Command Alignment through NAVAIR, as the TSD POC, what plans do you have to ensure that TSD becomes the primary warfare center of choice in support of NAVSEA training?	NAWCTSD supports many Non-NAVAIR customers with our products and services. We will continue to build relationships in this market sector and adapt to their requirements and needs. However, at the end of the day customers, NAVAIR and Non-NAVAIR, choose NAWCTSD not because they are required to but because they want to.
With the services reportedly adding 6,000 uniformed cyber warriors over the near term, a significant training requirement will emerge. What do you see in the Navy's FYDP (funding) to support this?	This is a very high visibility subject within the Navy. We have several specific NAWCTSD programs (e.g. Digital Tutor, Intelligent Tutor) in this technology area. In addition we continually work within the S&T community to define and explore relevant technologies. With respect to funding, several resource sponsors have responsibility to fund programs with potential impact to training "cyber" skills within the Navy
What is Ada?	Ada is the obsolete DOD programming language used for the PC-based fire fighting trainer software. We plan to transition from PC computers/Ada software to a more reliable non-PC based computer system.

Questions	Answers
Can you elaborate more on the opportunities for the counter anti-access/area denial program? Anti-UAV?	The program is through ONR Code 34, called Environment Designed to Undertake Counter A2AD Tactics Training & Experimentation (EDUCAT2E). Dr. Ami Bolton is the Program Officer at ONR.
What efforts do you have related to information overload and tactical decision making under stress? Human cognition?	We have several efforts that address information overload, especially with respect to interface design and a few related to improving decision making through improved training, as well as system design. These projects are all included in our research summary book that can be found on the NAWCTSD website (http://www.navair.navv.mil/nawctsd/Programs/Index.cfm).
Is there a timeframe for a sources sought expected for Virtual Environment and Synthetic (VE&S) training IDIQ?	Sources sought will likely be released late summer or early fall this year.
What contract vehicle and when was the CNIC courseware development contract released?	The current acq strategy is 8(a). The strategy is being reviewed by TSD Legal to ensure consistent application of the injunction issued in the DynaLantic decision.
The news just reported the tragic friendly fire incident in Afghanistan where 5 US SOF died from a precision weapon dropped by a B-1. We must remember these soldiers that gave the ultimate sacrifice, and never forget that our work is critical to ensuring mission success. Towards that end, what should we - industry and government do differently in order to protect our warfighters? And with what urgency?	Our thoughts and prayers are with the family and friends of those killed in the recent friendly fire incident. In general, we will continue to improve fidelity and training realism, to include LVC scenarios, to minimize as much as possible scenarios that could result in mishaps, accidents, or friendly fire casualties. Specific to this incident, the official investigation should identify specific casual factors requiring corrective action (to include training, if applicable). However, those that serve our nation will inevitably be placed in harms way and prudent measures must be taken to minimize risk, where practical.
With increasing small business goals, do you see more FTSS IV task orders being opened to small business?	Each acquisition is unique, with unique requirements and strategies. Program strategies are developed based on specific requirements, risks, market research and DoD acquisition policy. Specific procurements may be placed under the small business program based on policy and legal requirements that are well defined and uniquely reviewed for each procurement.
Will you present an overview of the MACs used by NAWCTSD? An overview of each vehicle on POP, ceiling, awardees, tasks or dollars per FY? Plans for follow on (FTSS IV)?	The information for each of the MACs is being posted on the NAWCTSD website. The FTSS IV Industry day is scheduled for 15 July 2014.

Questions	Answers
Where will your slides be posted? Will there be specific opportunity information provided?	http://www.navair.navy.mil/nawctsd/EBusiness/BusOps/Forecast/TSI S.cfm
Why are the MQ-4/8 FEAs being 4/8 being done "in house" vs contracted? Also if done in-house, will the FEA results for the MQ-4/8 be completed in time and provided as GFI to awardees of MQ-4/8 trainer/courseware efforts? Seems the timing may be off to complete FEAs in time to provide results as GFI to trainer/courseware vendors. It's imperative the approved FEAs be provided as GFI in order to design and develop effective curriculum for the MQ-4/8 efforts.	The MQ-4/8 FEA is being done in house as part of the Government's role to be a Lead System Integrator (LSI). The FEAs will be provided as GFI for the design and development of the MQ-4/8 trainer/courseware.
I saw some PMA 205 programs briefed, but did not see the ranges area. Are the program charts for this area?	Information is available at the PMA-205 website at http://www.navair.navy.mil/index.cfm?fuseaction=home.display&key =C27C2B4D-C5F7-4427-A758-EED97E7BC76E
Any insight on the rationale behind PMA 262 using MFS for all those Triton training requirements? Seems there is much innovation amongst the industry in the room in doing this more effectively and at a reduced cost.	This is a decision by the PMA Program Manager on the strategy to acquire systems, this includes in house or contracted out activities.
Aside from the briefed activity in support of the Center for info Dominance, will TSD be involved with any broader Cyber Training initiatives for the Navy?	Currently this is the only known requirement. It is likely that NAWCTSD will be involved as additional training requirements are vetted through OPNAV N2/N6 and Navy Cyber Command.